

Problem Set 9

B. Pair Of Lines

tianzheyu submissions

tianzheyu submissions							
#	When	Who	Problem	Lang	Verdict	Time	Memory
385837035	Aug/06/2026 15:37UTC+10	tianzheyu	C - Constellation	C++23 (GCC 14-64, msys2)	Accepted	390 ms	100 KB

Process

At least two of any 3 points must lie on one of the two lines. I wrote a helper function to collect all points not on this assumed first line, and then checked if all the remaining points were collinear to form a valid second line.

Challenges and Overcoming

When coding the loop to verify the remaining points for the second line, I ran into a logic bug where I checked their collinearity against the points from the first line (A, B) instead of the base points for the second line (C, D). I found it when my submission failed on Test 8 with a wrong answer, outputting NO instead of YES. Because the first three points in that test were collinear, my loop was incorrectly rejecting the valid points on the second line. Next time to prevent this bug, I will carefully trace my variable references inside loops, especially when managing multiple sets of similar variables (like two pairs of line coordinates), to ensure I am validating against the correct baseline.